Approved For Release 20 05/04 : CIA-RDP67B00511R0001001

6 March 1963

Dear Jack,

Here is the report we talked about on the phone Monday.

Milt

mb

Enclosure

COPY

TYPE I STATUS - 1 MARCH 1963

STATINTL

System 14 - Undergoing test and improvement at

During the last month three missions were flown on three successive days proving our ability to conduct operations at any required rate.

The system was phased, the caging logic revised to remove the bubble levels from the caging command circuit, the shuttle motion polarity was corrected, and Milt's marks were established as not being caused by the system.

The stabilization system is in the process of modification (inclusion of new gimbal and tuning) and the solid plastic light pipe for the V/h sensor was in the process of being test flown in comparison with a fiber optical unit.

Performance Summary

2 local (C-123) + 12 (A-12) Test flights

STATINTL

obtained

32,000 feet of aerial photographs

in

74 photo runs without failure

Without regard to system status

caged/uncaged shuttles locked/unlocked V/h sensor/reference film speed correct/incorrect attitude reference locked/active phased/misphased

and without regard to the location of the

image in the film's format,

208 images of Air Force Resolution Targets show

median resolution of 70 L/MM 14% resolve at least 100 L/MM 7% resolve at least 125 L/MM 2% resolve at least 150 L/MM

Type I Status - 1 March 1963

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System 18 - In final assembly and test at plant
The system is due in the field in May.

in garage

System 1C - In breadboarding and assembly at plant

This system, involving some development, has had orders placed for all long lead items, and is scheduled for early October shipment to the Area.

STATINTL

mb 3/6/63